PROJECT 10073 RECORD CARD

I. DATE 4 November 1957 3. DATE-TIME GROUP Local GMT 05/0200Z 5. PHOTOS D Yes D No	2. LOCATION Milwaukee, Ore 4. TYPE OF OBSERVATION XII Ground-Visual CAIr-Visual Civilian	The state of the s	000 000	Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft AX Was Astronomical Venus Probably Astronomical	
7. LENGTH OF OBSERVATION one hour	8. NUMBER OF OBJECTS	9. COURSE NW	000	Insufficient Data for Evaluation Unknown	
Large oblong object, braixed with white. Faded		Venus at exac observer.	t	location given by	

ATIC FORM 329 (REV 26 SEP 52)

05/52052. IPB 568 YDD 554 YYC 32 SL TYC 366 XDF 55 1 DM A 554 OO RJEDDN RJEDWP RJEPHO DE RJM PDM 76A 0 05.04557 _ FM 25TH CADD COC) TO RJEDDN/COMDR NORAD JEDUP/COMDR AIR TECHNICAL INTELLEGENCE CENTER WRIGHT PATTERSON AFB RJEPHO/DIRECTOR OF INTELLIGENCE HQ USAF COMDR 25 CADD ATT: D/I /ZEN

/UNCLAS/25 CADD TAC K-21 PD FOR COC FOLLOWING UFOB IS FORWARDED IN ACCORDANCE WITH

ADCR 200-7.

I. QM OBLONG

2 LARGE HOW LArge!

- 3. QRANGE MIXED WITH WHITE
- 4. ONE
- 5. NONE
- 6. BRIGHT
- 7. NONE
- 8. NONE
- 9. NONE

PAGE TWO RJWPDM 76A .

II. 1. OCCUPATION -GOC

- (45) DEGREES FROM HORIZON
- 3. (25 DEGREES TO 4 DEGREES FROM HORIZON
- 4 . (SOUTHWEST) TO (NORTHWEST)
- D. FADED DUE TO TERRAIN

& QNE HOUR

III 1. FISUAL - GRDUND

MAKED CVE

2 LARGE HOW LArge? 3. ORANGE MIKED WITH WHITE 4. ONE 5. NONE 6. BRIGHT 7. NONE. 8. NONE 9. NONE PAGE TWO RJWPDM 75A II. 1. OCCUPATION -GOC 2.(45) DEGREES FROM HORIZON 3. (25 DEGREES TO 40DEGREES FROM HORIZON 4. (SOUTHWEST) TO (NORTHWEST) 5. FADED DUE TO TERRAIN GONE HOUR III 1. FISUAL - GRDUND 2. NAKED EYE 3. N/A IV 1. 05/02007 0 200 -8 = 1800 PK-NA3023 45.30N 122.200 4 Mi. E. OF Gresham VI 1. NIA 4 MILE OF OSTEGO 2. SCT SCHULTZ GOC-NCOIC (MILMAUKEE, ORE) VII 1. CLEAR 2. 6,000 170DEGREES 15 13,000 OSODEGREES 20 16,000 05 0DEGREES 25 20,000 050DEGREES 30

3. N/A IV 1. 05/ 0000 0 200 -8 = 1800 2 (DUSK) DK-NA3023 45.30N 122.200 - 4 Mi. E. OF Gresham

VI 1. N/A 4 MI. E. OF 05 290

2. SGT SCHULTZ

GOC-NCOIC (MILNAUKEE, ORE)

VII 1. CLEAR

2. 6,000-170DEGREES 15

10,000 ØSØDEGREES 20

16,000 05 0DEGREES 25

20,000 050DEGREES 30

PAGE THREE RJWPDM 76A

30,000 040DEGREES 45

40,000 030DEGREES 50

50,000 030DEGREES 35

80,000 UNK UNK

3. HIGH

4. 15 X

5. NONE

6. NONE.

VIII POSSIBILITY OF A STAR

XI NONE

NONE

MAJOR C. W. FINNEGAN, SENIOR KI

CONTROLLER ON DUTY, 25TH ADIV ADCC

BELIEVES THIS SIGHTING TO BE OF VENUS

CHECK WITH ALMANAC PLACES IT

VISIBLE AT THIS TIME

KII NONE

05/00542 NOV RJWPDM

Correct! Venus at the exact location given by stainer.